In addition to the Arkansas Teaching Standards, the teacher of Earth Science, grades 7-12, shall demonstrate knowledge and competencies in the following areas:

1. Central concepts or current theories of Earth Science	1.1 Knowledge of the structure of the earth system1.2 Knowledge of the theory of plate tectonics		
theories of Earth Science	1.3 Knowledge of the theory of plate tectories 1.3 Knowledge of geochemical cycles		
NRC Framework	1.4 Knowledge of Global Climate Change		
	1.5 Knowledge of Origin and Evolution of the Earth		
Praxis II (0571/5571):II 1-4, III 2,	1.6 Knowledge of system and solar system - Big Bang Theory		
V 2, I (C)1, V 7, VI 6, IV 3	1.7 Knowledge of Origin and Evolution of the universe		
2. Principles of Earth and Space	2.1 Ability to demonstrate a deep understanding following active		
Science	investigations in the principles of earth's place in the universe		
NRC Framework	includingThe Universe and Its Stars		
CCSS - English/Language Arts:	Earth and the Solar System		
English Language Arts & Literacy	• The History of Planet Earth		
in Science, and Technical Subjects, grades 7-12	2.2 Ability to demonstrate a deep understanding following active investigations in the principles of earth's systems including		
	Earth Materials and Systems		
CCSS – Mathematics, grades 7-12	Plate Tectonics and Large-Scale System Interactions		
Praxis II (0571/5571): IIA-C, III	The Roles of Water in Earth's Surface Processes		
Physics A-C, III Chemistry A-F	Weather and ClimateBiogeology		
	2.3 Ability to demonstrate a deep understanding following active		
	investigations in the principles of earth and human activity		
	including		
	Natural Resources		
	Natural Hazards		
	Human Impacts on Earth Systems Clabal Climate Change		
	Global Climate Change		
3. Incorporate Crosscutting	3.0 Ability to understand and exhibit knowledge of patterns		
Concepts	3.1 Ability to understand and exhibit knowledge of cause and effect and mechanism and explanation		
NRC Framework	3.2 Ability to understand and exhibit knowledge of scale,		
	proportion, and quantity		
Praxis II (0571/5571): I (B)2	3.3 Ability to understand and exhibit knowledge of systems and		
	system models		
	3.4 Ability to understand and exhibit knowledge of energy and		
	matter, flows, cycles, and conservation		
	3.5 Ability to understand and exhibit knowledge of structure and		
	function 3.6. Ability to understand and aybibit knowledge of stability and		
	3.6 Ability to understand and exhibit knowledge of stability and change		
	Change		

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4. Incorporate Science and Engineering Practices NRC Framework: Praxis II (0571/5571): I(A)1-3	 4.1 Knowledge and practice of the eight practices of science and engineering that the NRC Framework identifies as essential for all students to learn and describe in detail are listed below: Asking questions (for science) and defining problems (for engineering) Developing and using models Planning and carrying out investigations Analyzing and interpreting data Using mathematics and computational thinking Constructing explanations (for science) and designing solutions (for engineering) Engaging in argument from evidence Obtaining, evaluating, and communicating information
5. Incorporate History and Nature of Science	5.1 Ability to apply appropriate practices and knowledge to show scientific investigations use a variety of methods5.2 Ability to apply appropriate practices and knowledge to show
NRC Framework	scientific knowledge is based on empirical evidence
Praxis II (0571/5571): I (A)1-3	5.3 Ability to apply appropriate practices and knowledge to show scientific knowledge is open to revision in light of new evidence
	 5.4 Ability to apply appropriate practices and knowledge to scientific models, laws, mechanisms, and theories that explain natural phenomena 5.5 Ability to apply appropriate practices and knowledge to show
	science is a way of knowing 5.6 Ability to apply appropriate practices and knowledge to demonstrate scientific knowledge assumes an order and consistency in natural systems
	5.7 Ability to apply appropriate practices and knowledge to demonstrate science is a human endeavor
	5.8 Ability to demonstrate that science addresses questions about the natural and material world
6. Incorporate Mathematical Skills and Concepts related to physical science	6.1 Ability to demonstrate proper knowledge and practice of appropriate arithmetic skills including percentage, fractions, decimals, ratios, and proportions
CCSS – Mathematics, grades 7-12	6.2 Ability to demonstrate proper knowledge and practice of measurement skills including linear, volume, mass, and temperature using English and Metric Units
	6.3 Ability to demonstrate proper knowledge and practice of probability of an event occurring
	 6.4 Ability to demonstrate proper knowledge and practice of algebraic skills including solving and graphing equations 6.5 Ability to demonstrate proper knowledge and practice of
	trigonometric functions to solve problems 6.6 Ability to demonstrate proper knowledge and practice of

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scientific notation and significant digits Reading in Science and Technical Subjects, Grades 7-12 7. Incorporate Disciplinary Literacy Reading competencies for literacy in science and technical subjects for grades 7-12 include the ability to read informational texts in CCSS - English/Language Arts: science and technical subjects closely and critically to analyze the English Language Arts & Literacy key ideas and details as well as craft and structure with the purpose in Science, and Technical Subjects, of integrating knowledge and ideas both within and across texts by grades 7-12 7.1 Citing specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account 7.2 Determining the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms 7.3 Following precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyzing the specific results based on explanations in the text 7.4 Determining the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 7-12 text and topics Analyzing how the text structures information or ideas are organized into categories or hierarchies, demonstrating understanding of the information or ideas 7.5 Analyzing the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text, identifying important issues that remain unresolved 7.6 Integrating and evaluating multiple sources of information presented in diverse formats and media (e.g., quantitative data, video, multimedia) in order to address a question or solve a problem 7.7 Evaluating the hypotheses, data, analysis, and conclusions in a science or technical text, verifying the data when possible and corroborating or challenging conclusions with other sources of information 7.8 Synthesizing information from a range of sources (e.g., texts, experiments, simulations) into a coherent understanding of a process, phenomenon, or concept, resolving conflicting information when possible 7.9 Reading and comprehending a variety of scientific and technical documents appropriate for instruction within the 7-12 text complexity band

Writing in Histor	y/Social Stud	ies, Science	e, and Tec	hnical Subje	cts,
Grades 7-12				•	

Writing competencies for literacy in history/social studies, science, and technical subjects for grades 7-12 will be demonstrated by 7.10 Writing arguments focused on discipline-specific content by

- a. Introducing precise, knowledgeable claim(s), establishing the significance of the claim(s), distinguishing the claim(s) from alternate or opposing claims, and creating an organization that logically sequences the claim(s), counterclaims, reasons, and evidence
- b. Developing claim(s) and counterclaims fairly and thoroughly, supplying the most relevant data and evidence for each while pointing out the strengths and limitations of both claim(s) and counterclaims in a discipline-appropriate form that anticipates the audience's knowledge level, concerns, values, and possible biases.
- c. Using words, phrases, and clauses as well as varied syntax to link the major sections of the text, creating cohesion, and clarification of the relationships between claim(s) and reasons, between reasons and evidence, and between claim(s) and counterclaims.
- d. Establishing and maintaining a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing.
- e. Providing a concluding statement or section that follows from or supports the argument presented
- 7.11 Writing informative/explanatory texts, including the narration of historical events, scientific procedures/ experiments, or technical processes by
 - a. Introducing a topic and organize complex ideas, concepts, and information so that each new element builds on that which precedes it to create a unified whole; include formatting(e.g., headings), graphics (e.g., figures, tables), and multimedia when useful to aiding comprehension
 - b. Developing the topic thoroughly by selecting the most significant and relevant facts, extended definitions, concrete details, quotations, or other information and examples appropriate to the audience's knowledge of the topic
 - c. Using varied transitions and sentence structures to link the major sections of the text, creating cohesion, and clarifying the relationships among complex ideas and concepts
 - d. Using precise language, domain-specific vocabulary and techniques such as metaphor, simile, and analogy to manage the complexity of the topic; conveying a knowledgeable stance in a style that responds to the discipline and context as well as to the expertise of likely readers

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	e. Providing a concluding statement or section that follows from and supports the information or explanation provided (e.g., articulating implications or the significance of the topic) 7.12 Producing clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience 7.13 Developing and strengthening writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience 7.14 Using technology, including the Internet, to produce, publish, and update individual or shared writing products in response to ongoing feedback, including new arguments or information 7.15 Conducting short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating understanding of the subject under investigation 7.16 Gathering relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the strengths and limitations of each source in terms of the specific task, purpose, and audience; integrating information into the text selectively to maintain the flow of ideas, avoiding plagiarism and overreliance on any one source and following a standard format for citation 7.17 Drawing evidence from informational texts to support analysis, reflection, and research 7.18 Writing routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences
8. Incorporate Safety Praxis(0481): IH-J	 8.1 Ability to design activities in a grade 7-12 classroom that demonstrate the safe and proper techniques for the preparation, storage, dispensing, supervision, and disposal of all materials used within their subject area science instruction 8.2 Ability to design and demonstrate activities in a grade 7-12
	classroom that demonstrate an ability to implement emergency procedures and the maintenance of safety equipment, policies and procedures that comply with established state and/or national guidelines 8.3 Ability to ensure safe science activities appropriate for the abilities of all students 8.4 Ability to design and demonstrate activities in a 7-12 classroom that demonstrate ethical decision-making with respect to the treatment of all living organisms in and out of

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	the classroom
	8.5 Ability to emphasize safe, humane, and ethical treatment of
	animals and comply with the legal restrictions on the
A T / A CONTRACT	collection, keeping, and use of living organisms
9. Integration of STEM (science,	9.1 Understand and model key concepts of science, technology,
technology, engineering, and	engineering and mathematics (STEM)
mathematics)	9.2 Develop and deliver STEM-integrated, student-centered lessons
	and lab investigations taking into account factors such as safety
NDCE	measures, grades 7-12 classroom dynamics, problem solving,
NRC Framework	and project-based learning strategies, etc., which integrate
CCSS - English/Language Arts:	grade-appropriate standards and practices
English Language Arts & Literacy	9.3 Understand and apply the engineering design process used to
in Science, and Technical Subjects,	solve real-world problems in grades 7-12 lessons
grades 7-12	9.4 Collect, evaluate, synthesize, and share real world data
CCSS Methametics grades 7.12	9.5 Apply knowledge of STEM toward solving human and
CCSS – Mathematics, grades 7-12	environmental problems
Praxis II (0571/5571): I(C)1-4	9.6 Utilize vocabulary, primary concepts, definitions, and models
	applicable to scientific investigations and engineering and design challenges
	9.7 Develop and deliver STEM lesson assessments (formative and
	summative)
	9.8 Recognize how an integrated approach can enrich the learning
	environment and build connections between STEM content
	areas
	9.9 Appreciate of the nature of science and scientific inquiry
	through solving real-world problems
	9.10 Develop and implement grades 7-12 STEM units and lessons
	9.11 Share, model, and practice strategies to support the integration
	of STEM areas with the emphasis in the 7-12 classroom
10. Incorporate Principles of	10.1 Ability to demonstrate a deep understanding following active
Engineering Design, Technology,	investigations in the principles of the engineering design cycle
and Applications of Science	in the context of grades 7-12 science including
CCSS English / Language Autor	Defining and Delimiting an Engineering Problem
CCSS - English/Language Arts:	 Developing Possible Solutions
English Language Arts & Literacy	Optimizing the Design Solution
in Science, and Technical Subjects,	10.2 Ability to demonstrate a deep understanding following active
grades 7-12	investigations in the principles of the links among engineering,
CCSS – Mathematics, grades 7-12	technology, science, and society in the context of grades 7-12
Praxis II (0571/5571): I(C)1-4	science including
1 (05/1/55/1). 1(C)1 T	Interdependence of Science, Engineering, and Technology To the second
	Influence of Engineering, Technology, and Science on Society and the Network World
	Society and the Natural World
	10.3 Ability to display and apply proper knowledge and practices of
	personal and community health 10.4 Ability to display and apply proper knowledge and practices of
	population growth
	population grown

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10.5 Ability to display and apply proper knowledge and practices of natural resources 10.6 Ability to display and apply proper knowledge and practices of environmental quality 10.7 Ability to display and apply proper knowledge and practices of natural and human induced hazards 10.8 Ability to display and apply proper knowledge and practices of science and technology and local, national, and global challenges
